			A TOTAL DOCUMENT NO.	CED	IAL NO.:	-			
INFORMATION DISCLOSURE  STATEMENT			ATTY. DOCKET NO.:			•			
			39780-1618P2C14 09/903,562						
1 9 2005 PTO-1449			APPLICANT: Ashkenazi, et al.						
2	5 2000 12		FILING DATE: 07/11/01 GROUP: 1647						
PALIFICARY		U.S.	PATENT DOCUMENTS						
EXAMINER'S INITIALS	PATENT NO.	DATE	DATE NAME CLASS SUBCLASS F		FILING	FILING DATE			
CMC	<b>*</b> 6,284,485	09//04/2001	Boyle et al.	435	69.1				
^	* 6,590,075	07/08/2003	Ruben et al.	530	350	 			
74	• 5,194,596	03/16/1993	Tischer et al.	530	399				
		FORE	IGN PATENT DOCUMENTS			·.			
EXAMINER'S	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
INITIALS						YES	NO		
	·			<u> </u>					
	OTHER DO	CUMENTS (I	ncluding Author, Title, Date, I	Pertinent Pa	ges, Etc.)				
RO	42 human EST's putatively encoding proteins having similarity with lipoprotein receptors disclosed before 17.09.97; Host: NCBI, Database: Genbank.								
	500 human EST's putatively encoding secreted or transmembrante proteins disclosed before 28.10.97; Host; NCBI, Database: Genbank.								
	* Barber et al., "The Receptor for Yolk Lipoprotein Deposition in the Chicken Oocyte", The Journal of Bio. Chem., Vol. 266, No. 28, pp. 18761-18770, 1991.								
	* Depenbrock et al, "Preclinical Activity of Trans-indazolium [Tetrachlorobisindazoleruthenate (III)] (NSC 666158; IndCR; KP1019) Against Tumor Colony-forming Units and Haematopoietic Progentitor Cells", European Journal of Cancer, Vol. 33, No. 14, pp. 2404-2410, 1997.								
	* Hanauske et al, "Adenocarcinoma of unknown primary retrospective analysis of chemosensitivity of 313 freshly explanted tumors in a tumor cloning system", Investigational New Drugs, Vol. 13, pp. 43-49, 1995.								
	* Huang et al, "NM Receptor-related Pr	R Solution Strotein", The Jou	ucture of Complement-like Repe ur. of Biol. Chem., Vol. 274, No.	at CR8 form 20, pp. 1413	the Low Densi 30-14136, 1999.	y Lipopi	otein		
	* Kornblith et al, "I Vol. 23, pp. 543-54		nses of Ovarian Cancers to Platin	nums and Ta	kanes", Antican	er Resea	rch,		
110			DX-8951f and topotecan effects an turnor cells", Anti-Cancer Dro				hly		
1W	Lestraval and Fruch	uart//"Lipoprote	ein Receptors", Cell. Mol. Biol.,	Vol. 40, No.	4, gp. 461-481,	1994.	٠.		
EVANOVER	DAM SION	KU	DATE CONSIDERED	5/27	1/)(	:			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	* Huang et al, "NMR Solution Structure of Complement like Repeat CR8 form the Low Density Lipoprotein Receptor-related Protein", The Jour. of Biol. Chem., Vol. 274, No. 20, pp. 14130-14136, 1999.									
	* Kornblith et al, "I Vol. 23, pp. 543-54		ses of Ovarian Cancers to Platin	ms and Tax	canes", Anticano	er Resea	rch,			
	* Lawrence et al. "C explanted adult and	Comparison of l pediatric huma	DX-8951f and topotecan effects on turnor cells", Anti-Cancer Drug	on tumor cogs, Vol. 10,	ony formation pp. 655-661, 19	form fres 99.	hly			
	Lestraval and Fruch	art, "Lipoprote	in Receptors", Cell. Mol. Biol., V	/ol. 40, No.	4, pp. 461-481,	1994.				
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